

# ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

1021 NORTH GRAND AVENUE EAST, P.O. BOX 19276, SPRINGFIELD, ILLINOIS 62794-9276 • (217) 782-2829

BRUCE RAUNER, GOVERNOR

ALEC MESSINA, DIRECTOR

Voice: (217) 278-5800 FAX: (217) 278-5808

March 7, 2017

Ron Welk Vice President of Development and Operations Clinton Landfill, Inc. 4700 North Sterling Drive Peoria, Illinois 61615-3647

Re: LPC#0390055036—DeWitt County

Clinton/Clinton Landfill #3

Compliance File

Dear Mr. Welk:

On February 16, 2017 an inspection of the above referenced site was conducted by Dustin Burger representing the Illinois Environmental Protection Agency. The purpose of this inspection was to determine the site's compliance with the Illinois Environmental Protection Act and 35 Illinois Administrative Code G regulations.

No violations were noted during this inspection.

For your information, a copy of the inspection report is enclosed. Please contact Dustin Burger at (217) 278-5800 if you have any questions regarding this inspection.

Sincerely,

John P. Richardson, Acting Manager

Field Operations Section

Bureau of Land

Enclosure



### ILLINOIS ENVIRONMENTAL PROTECTION AGENCY 811 Solid Waste Landfill Inspection Checklist

	t	in Solic	ı waste	e Land	itili insp	ection Checki	ist			
County: DeWitt LPC#: 0390055036 Region: 4 - Cham					l - Champ	aign				
Location/S	ite Name: Clin	ton/Clinton	Landfill #	3			_			
Date:	02/16/2017 Tim	e: From	11:20A	То	12:10P	Previous Inspect	ion Date:	11/28/2	016	
Inspector(s	s): Dustin Burge	∍r		•	Weather:	Mostly sunny, dry	y, 60s			
No. of Pho	tos Taken: # 7		<u></u>			Samples Taken:	Yes#	N	0 🛛	
Interviewed	d: Dave Byrant	, Manager			Fa	acility Phone No.:	217/935	5-8028		
Permitted	Owner Mailing Ad	dress	<u>u</u>		——— Permitt	ted Operator Mailin	a Addres	s		
Clinton La		,				Landfill 3	<u> </u>			
	ing Ave. P.O. Box	9071				leritage Road-C				
	61612-9071	0071			1	, IL 61727				
	rator Mailing Addr	ess	<del>L</del>		<u> </u>	d Operator Mailing	Address			
•	ator manny , can									
Ron Welk	ina Ava D A Bay	0071			Ron W		0071			
	ing Ave. P.O. Box	9071			4700 Sterling Ave. P.O. Box 9071 Peoria, IL 616-9071					
						••••••••				
AUTHORI	ZATION: Modification Perr		RATIONA	AL STAT	US:	TYPE OF ( Existing Landfill		<b>ON:</b> 4-Subpart	C	
	005-070-LF		aung ed-Not Ce	ertified.		<del></del>		4-Subpart		
·	od 65 Exp. 2/15/1		ed-Date C			New Landfil	ls: 81 <sup>-</sup>	i-Putres./	Chem.	$\boxtimes$
								, , , , , , , , , , , , , , , , , , , ,		
	SECTION				DESCRIP	TION			VIOL	
	***************************************	ENVIRO	NMENT/			N ACT REQUIRE	MENTS		Sec. 10.	
1.	9(a)	//				POLLUTION IN ILLI			T	<del>Littliannako</del> ri
2.	9(c)	CAUSE O								
3.	12(a)	CAUSE, T	HREATE	N OR AL	LOW WAT	ER POLLUTION IN	ILLINOIS			
4.	12(d)	<b>-</b>			TION HAZA					
5.	12(f)		HREATEI N OF AN			HARGE WITHOUT	OR IN			
6.	21(a)	CAUSE O	R ALLOW	OPEN [	DUMPING	, , , , , , , , , , , , , , , , , , ,				
7	CONDUCT ANY WASTE-STORAGE, WASTE-TREATMENT, OR WASTE- DISPOSAL									

Without a Permit or in Violation of Any Conditions of a Permit (See Permit

CONDUCT ANY HAZARDOUS WASTE-STORAGE, TREATMENT OR

In Violation of Any Regulations or Standards Adopted by the Board DISPOSE, TREAT, STORE, OR ABANDON ANY WASTE, OR TRANSPORT ANY WASTE INTO THE STATE AT/TO SITES NOT

MEETING REQUIREMENTS OF ACT AND REGULATIONS

**DISPOSAL OPERATION WITHOUT A RCRA PERMIT.** 

8.

9.

(1)

(2)

21(e)

21(f)(1)

Provisions)

10.	21(0)	CONDUCT A SANITARY LANDFILL OPERATION WHICH RESULTS IN ANY FOLLOWING CONDITIONS:	OF THE
	(1)	Refuse in Standing or Flowing Water	
	(2)	Leachate Flows Entering Waters of the State	
	(3)	Leachate Flows Exiting the Landfill Confines	
	(4)	Open Burning of Refuse in Violation of Section 9 of the Act	
	(5)	Uncovered Refuse Remaining From Any Previous Operating Day or at the Conclusion of Any Operating Day	
	(6)	Failure to Provide Final Cover Within Time Limits	
	(7)	Acceptance of Wastes Without Necessary Permits	
	(8)	Scavenging as Defined by Board Regulations	
	(9)	Deposition of Refuse in Any Unpermitted Portion of the Landfill	
	(10)	Acceptance of Special Waste Without a Required Manifest	
	(11)	Failure to Submit Reports Required by Permits or Board Regulations	
	(12)	Failure to Collect and Contain Litter by the End of each Operating Day	
	(13)	Failure to Submit Any Cost Estimate, Performance Bond or Other Security	
11.	21(t)	CAUSE OR ALLOW A LATERAL EXPANSION OF A MUNICIPAL SOLID WASTE LANDFILL (MSWLF) UNIT WITHOUT A PERMIT MODIFICATION	
12.	21.6(b)	ACCEPTANCE OF LIQUID USED OIL FOR FINAL DISPOSAL (EFFECTIVE JULY 1, 1996)	
13.	22.01	FAILURE TO SUBMIT ANNUAL NONHAZARDOUS SPECIAL WASTE	
14.	22.17	LANDFILL POST-CLOSURE CARE	
	(a)	Failure to Monitor Gas, Water, Settling	
	(b)	Failure to Take Remedial Action	
15.	22.22(c)	ACCEPTANCE OF LANDSCAPE WASTE FOR FINAL DISPOSAL	
16.	22.23(f)(2)	CAUSE OR ALLOW THE DISPOSAL OF ANY LEAD-ACID BATTERY	
17.	22.28(b)	ACCEPTANCE OF WHITE GOODS FOR FINAL DISPOSAL	
18.	55(b)(1)	ACCEPTANCE OF ANY USED OR WASTE TIRE FOR FINAL DISPOSAL (UNLESS LANDFILL MEETS EXEMPTION OF 55(b)(1))	
19.	56.1(a)	CAUSE OR ALLOW THE DISPOSAL OF ANY POTENTIALLY INFECTIOUS MEDICAL WASTE	
	SOLID W	ASTE SITE OPERATOR CERTIFICATION LAW REQUIREMENTS	
20.	225 ILCS 230/1004	CAUSING OF ALLOWING OPERATION OF A LANDFILL WITHOUT PROPER COMPETENCY CERTIFICATE	
		35 ILLINOIS ADMINISTRATIVE CODE REQUIREMENTS SUBTITLE G	
		PRIOR CONDUCT CERTIFICATION REQUIREMENTS	
21.	745.181	CHIEF OPERATOR REQUIREMENTS	
22.	745.201	PRIOR CONDUCT CERTIFICATION PROHIBITIONS	
		SPECIAL WASTE HAULING REQUIREMENTS	
	1		

<u></u>							
24.	809.302(a)	REQUIREMENTS FOR ACCEPTANCE OF SPECIAL WASTE FROM HAULERS					
25.	809.501	MANIFESTS, RECORDS, ACCESS TO RECORDS, REPORTING REQUIREMENTS AND FORMS					
	(a)	Delivery of Special Waste to Hauler					
	(e)	Retention of Special Waste Manifests					
		NEW SOLID WASTE LANDFILL REQUIREMENTS					
	PART 811 SUBPART	GENERAL STANDARDS FOR ALL LANDFILLS					
26.	811.103	SURFACE WATER DRAINAGE					
	(a)	Runoff from Disturbed Areas					
	(b)	Diversion of Runoff from Undisturbed Areas					
27.	811.104	SURVEY CONTROL					
	(a)	Boundaries Surveyed and Marked					
	(b)	Stakes and Monuments Marked					
	(c)	Stakes and Monuments Inspected					
	(d)	Control Monument Established and Maintained					
28.	811.105	COMPACTION					
29.	811.106	DAILY COVER					
	(a)	Six Inches Soil					
	(b)	Alternative Daily Cover					
30.	811.107	OPERATING STANDARDS					
	(a)	Phasing of Operations					
	(b)	Work Face Size and Slope					
	(c)	Equipment					
	(d)	Utilities					
	(e)	Maintenance					
	(f)	Open Burning					
	(g)	Dust Control					
	(h)	Noise Control					
	(i)	Vector Control					
	(j)	Fire Protection					
	(k)	Litter Control					
	(I)	Mud Tracking					
	(m)	Liquid Restrictions for MSWLF Units					
31.	811.108	SALVAGING					
	(a)	Salvaging Interferes with Operation					
	(b)	Safe and Sanitary Manner					
	(c)	Management of Salvagable Materials					
32.	811.109	BOUNDARY CONTROL					
	(a)	Access Restricted					
	(b)	Proper Sign Posted					

33.	811.110	CLOSURE AND WRITTEN CLOSURE PLAN	
	(a)	Final Slopes and Contours	
	(b)	Drainage Ways and Swales	
	(c)	Final Configuration	
	(d)	Written Closure Plan	
····	(e)	Initiation of Closure Activities at MSWLF Units	
	(f)	Completion of Closure Activities at MSWLF Units	
	(g)	Deed Notation for MSWLF Units	
34.	811.111	POST-CLOSURE MAINTENANCE	
	(a)	Procedures After Receipt of Final Volume of Waste	
	(b)	Remove All Equipment of Structures	
	(c)	Maintenance and Inspection of the Final Cover and Vegetation	
	(d)	Planned Uses of Property at MSWLF Units	
35.	811.112	RECORDKEEPING REQUIREMENTS FOR MSWLF UNITS  Location Restriction Demonstration	
	(a)		
	(b)	Load Checking Requirements	
	(c)	Gas Monitoring Records	
	(d)	MSWLF Liquid Restriction Records	
	(e)	Groundwater Monitoring Program Requirements	
			1 1 1
	(f)	Closure and Post Closure Care Requirements	
	(g)	Closure and Post Closure Care Requirements  Cost Estimates and Financial Assurance Requirements	
		•	
36.	(g) PART 811 SUBPART	Cost Estimates and Financial Assurance Requirements  PUTRESCIBLE AND CHEMICAL WASTE LANDFILLS  FACILITY LOCATION	
36.	(g) PART 811 SUBPART C	Cost Estimates and Financial Assurance Requirements  PUTRESCIBLE AND CHEMICAL WASTE LANDFILLS	
36. 37.	(g) PART 811 SUBPART C 811.302	Cost Estimates and Financial Assurance Requirements  PUTRESCIBLE AND CHEMICAL WASTE LANDFILLS  FACILITY LOCATION	
	(g) PART 811 SUBPART C 811.302 (c)	PUTRESCIBLE AND CHEMICAL WASTE LANDFILLS  FACILITY LOCATION  Site Screening (Does Not Apply To Part 814-Subpart D Sites)	
	(g) PART 811 SUBPART C 811.302 (c) 811.309 (a)	PUTRESCIBLE AND CHEMICAL WASTE LANDFILLS  FACILITY LOCATION Site Screening (Does Not Apply To Part 814-Subpart D Sites)  LEACHATE TREATMENT AND DISPOSAL SYSTEM	
	(g) PART 811 SUBPART C 811.302 (c) 811.309	PUTRESCIBLE AND CHEMICAL WASTE LANDFILLS  FACILITY LOCATION Site Screening (Does Not Apply To Part 814-Subpart D Sites)  LEACHATE TREATMENT AND DISPOSAL SYSTEM General Requirements	
	(g) PART 811 SUBPART C 811.302 (c) 811.309 (a) (c)	PUTRESCIBLE AND CHEMICAL WASTE LANDFILLS  FACILITY LOCATION Site Screening (Does Not Apply To Part 814-Subpart D Sites)  LEACHATE TREATMENT AND DISPOSAL SYSTEM General Requirements Standards for On-Site Treatment and Pretreatment	
	(g) PART 811 SUBPART C 811.302 (c) 811.309 (a) (c) (d) (e)	PUTRESCIBLE AND CHEMICAL WASTE LANDFILLS  FACILITY LOCATION Site Screening (Does Not Apply To Part 814-Subpart D Sites)  LEACHATE TREATMENT AND DISPOSAL SYSTEM General Requirements Standards for On-Site Treatment and Pretreatment Standards for Leachate Storage System	
	(g) PART 811 SUBPART C 811.302 (c) 811.309 (a) (c) (d)	PUTRESCIBLE AND CHEMICAL WASTE LANDFILLS  FACILITY LOCATION Site Screening (Does Not Apply To Part 814-Subpart D Sites)  LEACHATE TREATMENT AND DISPOSAL SYSTEM General Requirements Standards for On-Site Treatment and Pretreatment Standards for Leachate Storage System Standards for Discharge to Off-Site Treatment	
	(g) PART 811 SUBPART C 811.302 (c) 811.309 (a) (c) (d) (e) (f)	PUTRESCIBLE AND CHEMICAL WASTE LANDFILLS  FACILITY LOCATION Site Screening (Does Not Apply To Part 814-Subpart D Sites)  LEACHATE TREATMENT AND DISPOSAL SYSTEM General Requirements Standards for On-Site Treatment and Pretreatment Standards for Leachate Storage System Standards for Discharge to Off-Site Treatment Standards for Leachate Recycling Systems	WASTE)
37.	(g) PART 811 SUBPART C 811.302 (c) 811.309 (a) (c) (d) (e) (f) (g) 811.310	PUTRESCIBLE AND CHEMICAL WASTE LANDFILLS  FACILITY LOCATION Site Screening (Does Not Apply To Part 814-Subpart D Sites)  LEACHATE TREATMENT AND DISPOSAL SYSTEM General Requirements Standards for On-Site Treatment and Pretreatment Standards for Leachate Storage System Standards for Discharge to Off-Site Treatment Standards for Leachate Recycling Systems Standards for Leachate Monitoring Systems	
37.	(g) PART 811 SUBPART C 811.302 (c) 811.309 (a) (c) (d) (e) (f) (g) 811.310 (b)	PUTRESCIBLE AND CHEMICAL WASTE LANDFILLS  FACILITY LOCATION Site Screening (Does Not Apply To Part 814-Subpart D Sites)  LEACHATE TREATMENT AND DISPOSAL SYSTEM General Requirements Standards for On-Site Treatment and Pretreatment Standards for Leachate Storage System Standards for Discharge to Off-Site Treatment Standards for Leachate Recycling Systems Standards for Leachate Monitoring Systems LANDFILL GAS MONITORING (FOR SITES ACCEPTING PUTRESCIBLE	WASTE)
37.	(g) PART 811 SUBPART C 811.302 (c) 811.309 (a) (c) (d) (e) (f) (g) 811.310	PUTRESCIBLE AND CHEMICAL WASTE LANDFILLS  FACILITY LOCATION Site Screening (Does Not Apply To Part 814-Subpart D Sites)  LEACHATE TREATMENT AND DISPOSAL SYSTEM General Requirements Standards for On-Site Treatment and Pretreatment Standards for Leachate Storage System Standards for Discharge to Off-Site Treatment Standards for Leachate Recycling Systems Standards for Leachate Monitoring Systems LANDFILL GAS MONITORING (FOR SITES ACCEPTING PUTRESCIBLE Location and Design of Gas Monitoring Wells	
37.	(g) PART 811 SUBPART C 811.302 (c) 811.309 (a) (c) (d) (e) (f) (g) 811.310 (b) (c) (d)	PUTRESCIBLE AND CHEMICAL WASTE LANDFILLS  FACILITY LOCATION Site Screening (Does Not Apply To Part 814-Subpart D Sites)  LEACHATE TREATMENT AND DISPOSAL SYSTEM General Requirements Standards for On-Site Treatment and Pretreatment Standards for Leachate Storage System Standards for Discharge to Off-Site Treatment Standards for Leachate Recycling Systems Standards for Leachate Monitoring Systems  LANDFILL GAS MONITORING (FOR SITES ACCEPTING PUTRESCIBLE Location and Design of Gas Monitoring Wells Monitoring Frequency for Landfill Gas Monitoring Parameters  LANDFILL GAS MANAGEMENT SYSTEM (FOR CHEMICAL AND PUTRESCIBLE LANDFILL GAS MANAGEMEN	
37.	(g) PART 811 SUBPART C 811.302 (c) 811.309 (a) (c) (d) (e) (f) (g) 811.310 (b) (c) (d)	PUTRESCIBLE AND CHEMICAL WASTE LANDFILLS  FACILITY LOCATION Site Screening (Does Not Apply To Part 814-Subpart D Sites)  LEACHATE TREATMENT AND DISPOSAL SYSTEM General Requirements Standards for On-Site Treatment and Pretreatment Standards for Leachate Storage System Standards for Discharge to Off-Site Treatment Standards for Leachate Recycling Systems Standards for Leachate Monitoring Systems  LANDFILL GAS MONITORING (FOR SITES ACCEPTING PUTRESCIBLE Location and Design of Gas Monitoring Wells Monitoring Parameters	
37.	(g) PART 811 SUBPART C 811.302 (c) 811.309 (a) (c) (d) (e) (f) (g) 811.310 (b) (c) (d)  811.311 (a)	PUTRESCIBLE AND CHEMICAL WASTE LANDFILLS  FACILITY LOCATION Site Screening (Does Not Apply To Part 814-Subpart D Sites)  LEACHATE TREATMENT AND DISPOSAL SYSTEM General Requirements Standards for On-Site Treatment and Pretreatment Standards for Leachate Storage System Standards for Discharge to Off-Site Treatment Standards for Leachate Recycling Systems Standards for Leachate Monitoring Systems  LANDFILL GAS MONITORING (FOR SITES ACCEPTING PUTRESCIBLE Location and Design of Gas Monitoring Wells Monitoring Parameters  LANDFILL GAS MANAGEMENT SYSTEM (FOR CHEMICAL AND PUTRE LANDFILLS) Conditions for Installation of Gas Management System	
37.	(g) PART 811 SUBPART C 811.302 (c) 811.309 (a) (c) (d) (e) (f) (g) 811.310 (b) (c) (d)	PUTRESCIBLE AND CHEMICAL WASTE LANDFILLS  FACILITY LOCATION Site Screening (Does Not Apply To Part 814-Subpart D Sites)  LEACHATE TREATMENT AND DISPOSAL SYSTEM General Requirements Standards for On-Site Treatment and Pretreatment Standards for Leachate Storage System Standards for Discharge to Off-Site Treatment Standards for Leachate Recycling Systems Standards for Leachate Monitoring Systems  LANDFILL GAS MONITORING (FOR SITES ACCEPTING PUTRESCIBLE Location and Design of Gas Monitoring Wells Monitoring Frequency for Landfill Gas Monitoring Parameters  LANDFILL GAS MANAGEMENT SYSTEM (FOR CHEMICAL AND PUTRE LANDFILLS)	

40.	811.312	LANDFILL GAS PROCESS AND DISPOSAL SYSTEM	
	(c)	No Unpermitted Gas Discharge	
	(d)	Gas Flow Rate Measurements into Treatment of Combustion Device	
	(e)	Standards for Gas Flares	
	(f)	Standards for On-Site Combustion of Landfill Gas Using Devices Other Than	
	<del></del>	Flares Gas Transported Off-Site	
	(g)	dad Transported on one	
41.	811.313	INTERMEDIATE COVER	······
	(a)	Requirements for the Application for Intermediate Cover	
	(b)	Runoff and Infiltration Control	
	(c)	Maintenance of Intermediate Cover	
42.	811.314	FINAL COVER SYSTEM (DOES NOT APPLY TO PART 814 SITES THAT HAT CLOSED, COVERED AND VEGETATED PRIOR TO SEPTEMBER 18, 1990)	VE
	(a)	General Requirements	
	(b)	Standards for Low Permeability Layer	
	(c)	Standards for Final Protective Layer	
43.	811.316	PLUGGING AND SEALING OF DRILL HOLES	
44.	811.321	WASTE PLACEMENT	
	(a)	Phasing of Operations	
	(b)	Initial Waste Placement	
45.	811.322	FINAL SLOPE AND STABILIZATION	
**	(a)	Grade Capable of Supporting Vegetation and Minimizing Erosion	
	(b)	Slopes Required to Drain	
	(c)	Vegetation	
	(d)	Structures Built over the Unit	
46.	811.323	LOAD CHECKING PROGRAM	
***************************************	(a)	Load Checking Program Implemented	
	(b)	Load Checking Program for PCB's at MSWLF Units	
	(c)	Load Checking Program Components	
	(d)	Handling Regulated Hazardous Wastes	
	PART 811 SUBPART D	MANAGEMENT OF SPECIAL WASTES AT LANDFILLS	
47.	811.402	NOTICE TO GENERATORS AND TRANSPORTERS	
48.	811.403	SPECIAL WASTE MANIFESTS REQUIREMENTS	
	044.404	IDENTIFICATION RECORD	
49.	811.404		<del>,</del>
49.	<del> </del>	Special Waste Profile Identification Sheet	
49.	(a)	Special Waste Profile Identification Sheet Special Waste Recertification	
49. 50.	<del> </del>		

Inspection Date: February 16, 2017

	PART 811 SUBPART G	FINANCIAL ASSURANCE	
52.	811.700	COMPLY WITH FINANCIAL ASSURANCE REQUIREMENTS OF PART 811, SUBPART G	
53.	811.701	UPGRADING FINANCIAL ASSURANCE	
54.	811.704	CLOSURE AND POST-CLOSURE CARE COST ESTIMATES	
55.	811.705	REVISION OF COST ESTIMATE	
		SOLID WASTE FEE SYSTEM REQUIREMENTS	
56.	Part 858 Subpart B	MAINTAINED, RETAINED & SUBMITTED DAILY & MONTHLY SOLID WASTE RECORDS AND QUARTERLY SOLID WASTE SUMMARIES WHERE INCOMING WASTE IS WEIGHED (LIST SPECIFIC SECTION	
57.	Part 858 Subpart C	MAINTAINED, RETAINED & SUBMITTED DAILY & MONTHLY SOLID WASTE RECORDS AND QUARTERLY SOLID WASTE SUMMARIES WHERE INCOMING WASTE IS NOT WEIGHED (LIST SPECIFIC	
		OTHER REQUIREMENTS	
58.	OTHER:	APPARENT VIOLATION OF: ( ) PCB; ( ) CIRCUIT COURT CASE NUMBER: ORDER ENTERED ON:	
59.			

#### Informational Notes

- 1. [Illinois] Environmental Protection Act: 415 ILCS 5/4.
- 2. Illinois Pollution Control Board: 35 Ill. Adm. Code, Subtitle G.
- 3. Statutory and regulatory references herein are provided for convenience only and should not be construed as legal conclusions of the Agency or as limiting the Agency's statutory or regulatory powers.

  Requirements of some statutes and regulations cited are in summary format. Full text of requirements can be found in references listed in 1. and 2. above.
- 4. The provisions of subsection (o) of Section 21 of the [Illinois] Environmental Protection Act shall be enforceable either by administrative citation under Section 31.1 of the Act or by complaint under Section 31 of the Act.
- 5. This inspection was conducted in accordance with Sections 4(c) and 4(d) of the [Illinois] Environmental Protection Act: 415 ILCS 5/4(c) and (d).
- 6. Items marked with an "NE" were not evaluated at the time of this inspection.

## +Illinois Environmental Protection Agency

Bureau of Land ◆ Field Operations Section ◆ Champaign

LPC#0390055036—DeWitt County Clinton/Clinton Landfill #3 FOS File February 16, 2017 Inspection Inspector: Dustin Burger

GIS Information from BOL Inventory: N40.11507 W-88.9589

#### **Narrative Inspection Report**

I conducted a routine solid waste inspection at the above referenced facility on February 16, 2017. This inspection was conducted to determine the regulatory status and evaluate compliance with the Environmental Protection Act (Act) and Title 35 Illinois Administrative Code, Subtitle G: Land Pollution (Regulations). Kyle Martin accompanied me during the visit. Seven photos were taken. The weather was unseasonably warm, with temperatures in the 60s, mostly sunny skies, and moderate south wind.

#### **Site Inspection**

When I arrived at the landfill I checked in at the landfill office. Mr. Bryant was in a meeting with managers from the company's Peoria Headquarters, so Kyle Martin accompanied me on the inspection.

We started at the waste solidification unit located on top of Cell 1C, which was not active during my inspection (photo 1). Section V.B of Clinton Landfill's permit authorizes the facility to solidify liquid waste. The waste includes industrial wastes and sludges, as well as leachate generated from the landfill's Municipal Solid Waste (MSW) unit. The liquid waste is discharged into one of two steel railcars buried in the cover on top of the landfill over previously deposited waste. Bottom ash is stored in a large temporary tent and is added to the liquid waste and mixed with a trackhoe to solidify the material until the resultant mixture passes the paint filter test. The liquid/ash mixture is then placed in the active fill.

We then drove the northern and eastern perimeter of the landfill, looking for any errant litter. The east side of the landfill is composed of a dirt road, and did not give access to the active area or southern areas of the landfill. I took a photo of the currently filled areas 1, 3, and 5 (photo 4). The cells on the west side of the landfill have odd numbers, while the future cells on the east side of unit three will be designated with even numbers. The area between Cell 5 and the Chemical Waste Unit on the south side was being excavated for a new cell (photo 3).

We then drove to the municipal solid waste unit (MSW) active area. We watched several trucks dump at the active face. The traffic was steady, but there were was no waiting by disposal trucks. No banned wastes were noted in the wastes deposited.

We then visited the Chemical Waste Unit. The area was open and several trucks were busy dumping in the area. The CWU still is receiving bed ash, as well as a salt waste and spent bleaching clay. The access road into the CWU had been relocated to make room for a future stormwater pond as cell 7 is constructed to the north.

The south sedimentation pond had plenty of room for additional stormwater (photo 7).

I visited the scalehouse to look at waste shipment documentation. The landfill noted the GPS coordinates and elevation of each asbestos load in the logbook. Asbestos was received from the University of Illinois, State Farm in Bloomington, and Tate & Lyle in Decatur.

Special wastes received recently included:

- 1. Spent lapping compound from Caterpillar's Mapleton Facility
- 2. Gas condensate and leachate from Clinton Landfill's units #1 and #2
- 3. Filter cake from Depue
- 4. Foundry Dust from Mueller in Decatur
- 5. Foundry sand from Mueller

The gas system was operating normally. The gas-to-energy plant was operating, and a flare was operating to burn gas in excess of the plant's capacity. The landfill generates approximately 1500 cubic feet per minute of landfill gas, with the flare currently burning approximately 400 cubic feet per minute.

Leachate from Unit #3 is collected from the leachate collection system and is pumped into a 30,000 gallon, double-walled underground tank north of Unit #3. Leachate from the MSW unit is recirculated, hauled to the Bloomington-Normal Water Reclamation District, or solidified on-site. For 2016, a total of 15,000 gallons of leachate from Unit 3 were solidified. A total of 769,958 gallons were recirculated back into Unit 3, and 321,500 gallons of leachate from the CWU were hauled for off-site disposal.

#### Permitting

The facility is operating under permit 2005-070-LF, which expired on February 15, 2017. The permit renewal application was received on November 10, 2016. The permit renewal has been challenged by a local group based on the designation of the Mahomet Aquifer as a sole-source aquifer. The permit includes a 157.451 acre waste disposal area with a gross airspace of 32,014,225 cubic yards. At current waste disposal rates, the space is estimated to last 45 years.

Modification 64, issued on December 14, 2016 approved the construction report for the installation of the 12" clay layer in the Chemical Waste Unit.

Modification 65, issued on January 3, 2017 approved the following:

- 1. Alternate source demonstration for 2nd quarter 2016 groundwater exceedances.
- 2. Establishment of intrawell AGQS values for select parameters.

The estimate for closure of the current landfill's 39.8 acres of municipal solid waste disposal and 6.14 acres comprising the CWU is \$11,478,077. This value includes \$5,564,186 for premature closure, and \$5,913,891 for post-closure care. Financial assurance is in the form of a trust fund.

#### Groundwater

The latest groundwater submittal on file was received on December 29, 2016 for exceedances noted during the fourth quarter of 2016. The report notes exceedances in a chart attached to this report.

The landfill is required to submit a permit application to address the exceedances when they are confirmed by this re-sample event. This is the last groundwater information available in the Agency's file system.

#### **Summary of Apparent Violations**

No violations were noted.

·		



LPC #0390055036—DeWitt County Clinton/Clinton Landfill #3 FOS File

DATE: February 16, 2017 TIME: 11:20 A.M.- 12:10 P.M.

**DIRECTION: East** 

PHOTO by: Dustin Burger

PHOTO FILE NAME: 0390055036~02162017-

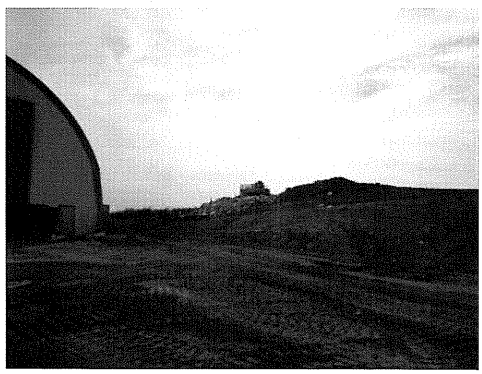
001.jpg

**COMMENTS: Solidification** 

unit



DATE: February 16, 2017 TIME: 11:20 A.M.- 12:10 P.M. DIRECTION: Southeast PHOTO by: Dustin Burger PHOTO FILE NAME: 0390055036~02162017-002.jpg COMMENTS:





LPC #0390055036—DeWitt County Clinton/Clinton Landfill #3 FOS File

DATE: February 16, 2017 TIME: 11:20 A.M.- 12:10 P.M.

**DIRECTION: West** 

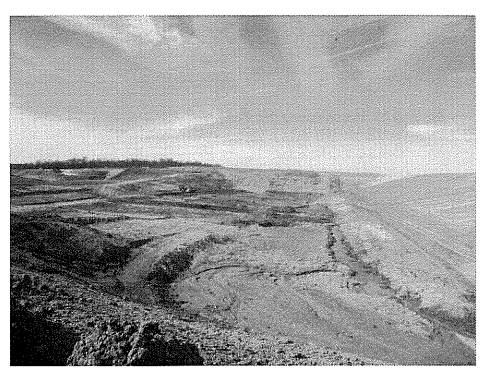
**PHOTO by: Dustin Burger** 

PHOTO FILE NAME: 0390055036~02162017-

003.jpg

**COMMENTS: Cell 7 under** 

development



DATE: February 16, 2017 TIME: 11:20 A.M.- 12:10 P.M. DIRECTION: Northwest PHOTO by: Dustin Burger PHOTO FILE NAME: 0390055036~02162017-004.jpg COMMENTS:





LPC #0390055036—DeWitt County

Clinton/Clinton Landfill #3

**FOS File** 

**DATE: February 16, 2017** TIME: 11:20 A.M.- 12:10 P.M. **DIRECTION: Southwest** PHOTO by: Dustin Burger PHOTO FILE NAME: 0390055036~02162017-

005.jpg

**COMMENTS: Active Area** 



DATE: February 16, 2017 TIME: 11:20 A.M.- 12:10 P.M. **DIRECTION: Southwest** PHOTO by: Dustin Burger PHOTO FILE NAME: 0390055036~02162017-

006.jpg

**COMMENTS: CWU** 





LPC #0390055036—DeWitt County Clinton/Clinton Landfill #3 FOS File

DATE: February 16, 2017 TIME: 11:20 A.M.- 12:10

P.M.

**DIRECTION: East** 

PHOTO by: Dustin Burger

PHOTO FILE NAME: 0390055036~02162017-

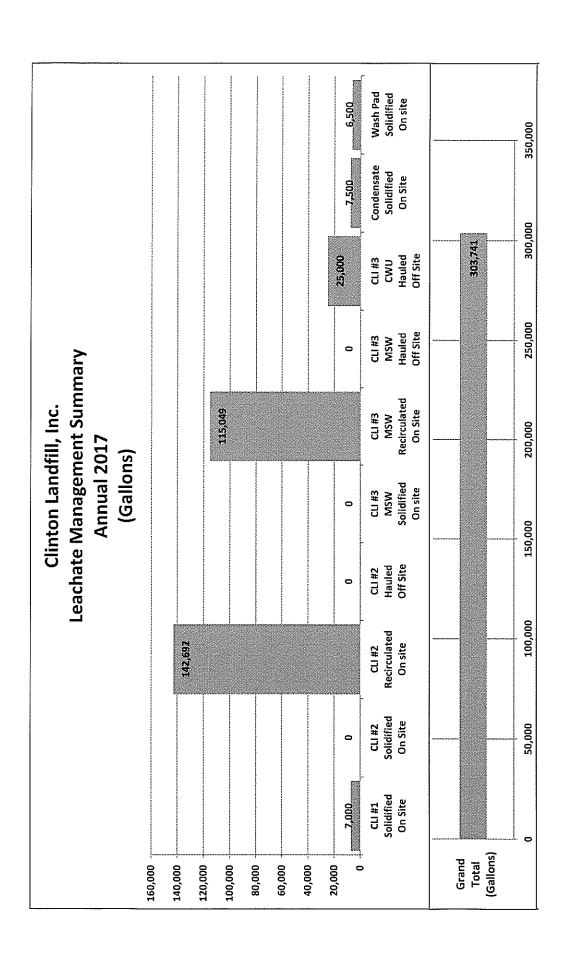
007.jpg

COMMENTS: South Sedimentation pound

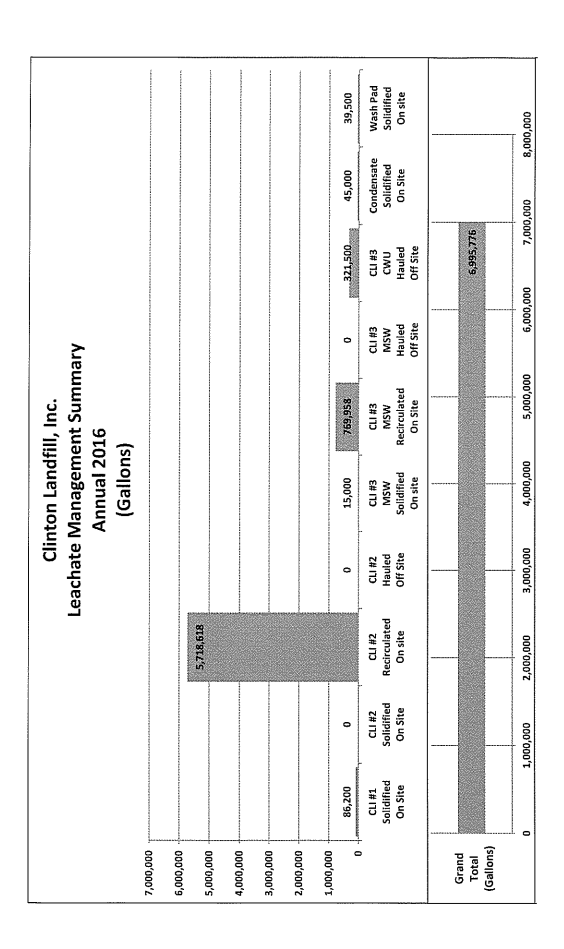




-		



Page 1 of 1 Updated 2/20/2017



Page 1 of 1 Updated 2/20/2017

	,	

# TABLE 1 Clinton Landfill No. 3 Confirmed Exceedances for 4<sup>th</sup> Quarter 2016

Well	Parameter	Units	Initial Result	Interwell AGQS/ MAPC	Intrawell AGQS	Resample Result	
ROXANA S	ROXANA SILT-ROBEIN MEMBER WELLS						
G08R	Nitrate-N, dissolved	mg/L	0.11	0.06	NE	0.18	
	Nitrate-N, dissolved	mg/L	4.6	0.06	3.6	1.5	
C3E0	Specific Conductance, field	μmhos/cm	2231	1543	2170	2224	
G25R	Sulfate, dissolved	mg/L	620	286	528.6	680 i	
	Total Dissolved Solids	mg/L	1400	1064	1300	1600	
	Chromium, dissolved	mg/L	8.7	4.8	NE	< 4 '	
G27R	Nitrate-N, dissolved	μg/L	0.14	0.06	NE	0.20	
	Sulfate, dissolved	mg/L	540	286	NE	570 <sup>:</sup>	
G47R	Nitrate-N, dissolved	mg/L	0.28	0.06	NE	< 0.02 1	
0400	Nitrate-N, dissolved	mg/L	0.07	0.06	NE	< 0.02	
G48R	Sulfate, dissolved	mg/L	310	286	NE	300	
G49R	Arsenic, dissolved	μg/L	13	11	NE	7.7	
G58R	Nitrate-N, dissolved	mg/L	0.28	0.06	NE	< 0.02	
R17R	Specific Conductance, field	μmhos/cm	1712	1543 ·	NE	1716	

#### Notes:

- 1. "denotes an Upgradient Well
- 2. AGQS: Applicable Groundwater Quality Standard/MAPC: Maximum Allowable Predicted Concentration
- 3. dissolved = filtered sample, total = unfiltered sample; mg/L = Milligrams per liter = parts per million (ppm), µg/L = Micrograms per liter = parts per billion (ppb), µmhos/cm = micromhos/centimeter, s.u. = standard units.
- 4. BOLD indicates that the result qualifies as an exceedance, as defined by the Facility permit.

•	,		